

Advance Notice  
March 8, 2017  
Consent Agenda

## **Middle School Science Adoption –Hard**

**Action to be taken: I move the Board approve Middle Science Curriculum Materials as recommended.**

As part of our MS Science adoption the MS teachers and our Materials Selection Committee (on February 9, 2017) recommended Middle School Science – STC Science – Smithsonian Institute – Carolina Biological. The materials were on public display from February 10, 2017 to March 3, 2017, and are now being presented for Board approval.

The recommended materials are:

### **Middle School Science – STC Science – Smithsonian Institute – Carolina Biological**

#### **Gr 6 Life Science**

<b>Title</b>	<b>Author</b>	<b>Copyright</b>	<b>Publisher</b>
Ecosystems and Their Interactions	Crystal Risko/Heidi Golba	2017	Smithsonian Institute
Structure and Function	Crystal Risko/Heidi Golba	2017	Smithsonian Institute
Genes and Molecular Machines	Crystal Risko/Heidi Golba	2017	Smithsonian Institute

#### **Gr 7 Earth and Space Science**

<b>Title</b>	<b>Author</b>	<b>Copyright</b>	<b>Publisher</b>
Weather and Climate Systems	Crystal Risko	2017	Smithsonian Institute
Earth's Dynamic Systems	Crystal Risko	2017	Smithsonian Institute
Space Systems Exploration	Crystal Risko	2017	Smithsonian Institute

#### **Gr 8 Physical Science**

<b>Title</b>	<b>Author</b>	<b>Copyright</b>	<b>Publisher</b>
Energy, Forces and Motion	Heather Haley	2017	Smithsonian Institute
Electricity, Waves and Information Transfer	Heather Haley	2017	Smithsonian Institute
Matter and its Interactions	Heather Haley	2017	Smithsonian Institute